

# LEARNING THE C SHELL

## FOUR DAYS

### ***Prerequisites***

Course 576 *Introduction to UNIX* (or equivalent experience) is required. A background of programming concepts is assumed.

### ***Who Should Attend***

Application programmers, technical support staff, system administrators, managers, operators and anyone who wishes to enhance their knowledge of writing in UNIX C shell scripting language.

### ***Course Description***

*C Shell Scripting* provides a comprehensive exploration of C Shell scripts. Starting with simple automation of manual commands, continuing with file and directory manipulating scripts, menus, interactive scripts, and finishing with productivity enhancing scripts. This course introduces the tools to become effective in C Shell script writing. A hands-on course.

### ***Course Topics***

- Introducing the C Shell
- A Tour of the C Shell
- Basic Command Forms
- Command Shorthand
- Job Control
- History and Alias Mechanisms
- C Shell Programming
- Advanced Techniques
- Customizing the C Shell
- Inside the C Shell